

SETOS

(DC-3758)

Fifteen Years of Geodetic and Cartographic Work
in the Reconstruction and Development of the
Slovak Economy, by Zoltan Kotzig, 12 pp.
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SLOVAK, part, Geodeticky a Kartograficky Obzor,
Vol 6/48, No 3, 1960, pp 41-45.

JPRS 3674

EEur - Czechoslovakia
Geo
Aug 60

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123,003

SEROC

(DC-3753)

Establishment of a Uniform Trigonometric
Network in Czechoslovakia, by Otakar Charvat,
18 pp. FOR OFFICIAL USE ONLY

CZECH, per, Geodeticky a Kartograficky Obzor,
Vol 6/48, No 3, 1960, pp 45-50.

JPRS 3674

EEur - Czechoslovakia

Geo.

Aug 60

COPYRIGHT

123,004

SETCC

(DC-3753)

Cartographic Conference in Budapest, by Kovac,
Gostz, 3 pp. FOR OFFICIAL USE ONLY

CZECH, per, Geodeticky a Kartograficky Obzor,
Vol 6/48, No 3, 1960, p 60..

JPRS 3673

EEur - Czechoslovakia

COPYRIGHT

123,005

Geo

Aug 60

SETOC

(DC-3937),

Six Years of Activity by the Geodetic Faculty
of the Czech Technical School in Prague, by
Josef Boehm, 11 pp. FOR OFFICIAL USE ONLY

CZECH, per, Geodeticky a Kartograficky Obzor, No 4,
1960, pp 65-67.

JPRS 3802

EEur - Czechoslovakia
Geog - Surveying COPYRIGHT!
Sep 60

125,114

(NY-5392)

Utilization of Aerial Photogrammetry in Czechoslovak Economic and Technical Mapping, by Pavel Gal, 24 pp.

CZECH, per, Geodeticky a Kartograficky Obzor,
No 9, Sep 1960, pp 161-169.

JPRS T790

Sci - Geophysics

146,649

Apr 61

(DC-4856)

Make-Up of Czechoslovak Large-Scale Maps, by
Jaroslav Kmínek, 12 pp. OFFICIAL USE ONLY

CZECH, per, Geodeticky a Kartograficky Obzor,
Vol VI/XLVIII, No 10, 1960, pp 191-194.

JPRS 6760

EBur - Czechoslovakia

COPYRIGHT

Geog

Mar 61

141,779

(NY-6603/a)

On the Fifteenth Anniversary of the Molodienaskiy
Theory of the Earth's Shape, by Milan Burza,
15 pp. OFFICIAL USE ONLY

CZECH, per, Geodeticicky a Kartograficky Obzor,
Vol VI/XLVIII, No 11, 1960, pp 201-204.

JPKS 9898

Sci - Phys

165, 3/6

Aug 61

(NY-6603/b)

Geodesy and Cartography in Soviet Advanced Schools
by Josef Boehm, 12 pp. OFFICIAL USE ONLY

CZECH, per, Geodeticky a Kartograficky Obzor,
Vol VI/XLVIII, No 11, 1960, pp 205-207.

JPRS 9899

2

USER

165,323

Sec

Aug 61

(SF-1062)

Fulfillment of the Second Five-Year Plan and the Main Tasks for Czechoslovak Geodesy and Cartography in the Third Five-Year Plan, by Jaroslav Prusa, 12 pp.

OFFICIAL USE ONLY

CZRCN, per, Geodeticky a Kartograficky Obzor,
Vol VII/49, No 1, 1961, pp 1-6.

JPRS 4674

COPYRIGHT

155, 431

Sci - Geophys

Jun 61

(SF-1632)

Czechoslovak Use of the "Ural 1" Computer for
Geodetic Projects, by Frantisek Charamza, 16 pp.
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CZECH, per, Geodeticky a Kartograficky Obzor,
Vol VII/49, No 1, 1961, pp 6-11.

JPRS 4692
COPYRIGHT

Sci - Geophys

Jul 61

159, 198

(SF-1786)

The STD-2 Drobyshev Topographic Stereometer and
Revision of Photogrammetrically Determined Relief on
a 1:10,000 Scale Map, by Vaclav Pichlik, 12 pp.
OFFICIAL USE ONLY

CZECH, per, Geodeticky a Kartograficky Obzor, Vol VII,
No 2, 1961, pp 21-24.

JPRS 4720
COPYRIGHT

EEur - Czechoslovakia

160,433
JPRS SF-1786 (12)

Geog
Jul 61

Demonstration of New Czechoslovak Geographic and
Geological Technology, by Frantisek Calek. FGR
OFFICIAL USE ONLY

CZECH, per, Geodeticky a Kartograficky Obzor,
Vol VII/49, No 2, 1961, pp 39-40

JPRS SF-1786

EE - Czechoslovakia
Geog
Jun 61

152.119

(NY-6588)

MRH
Results of the Performance Tests of the
NRA 1/CW Tellurometer, by Borivoj Delong.
27 pp. OFFICIAL USE ONLY

CZBCH, par, Geodeticky a Kartograficky Obzor,
Vol VII/XLIX, No 5, 1961, pp 86-94.

JPRS 10160

Sci - Electron

169, 801

Oct 61

(NY-10)

NATIONAL CONFERENCE OF THE CHIEFS OF GEODESY
CENTERS, 4 PP. GOVERNMENT USE ONLY

CZECH, PER, GEODETICKY A KARTOGRAFICKY OBZOR,
VOL 7/49, NO 5, 1961, PP 99-100.

JPRS 12454

SCI - GGEOPHYS
MAR 62

183,173

(HY-6741)

Czechoslovak Report on Possible Use of
Artificial Earth Satellite in Geodesy,
by Milen Bursa, 27 pp. OFFICIAL USE ONLY

CZECH, per, Geodeticky a Kartograficky
Obzor, Vol VII(49), No 7/8,
1961, pp 123-128, 152-155.

JPRS 11245

Sci - Sp Research
Dec 61

177, 484

R-259/61

Czechoslovak Report on Possible Use and Significance
of Artificial Earth Satellites in Geodesy, by
Milen Burse, (NY-6741) FOR OFFICIAL USE
ONLY

CZECH, per, Geodeticky a Kartograficky Obzor,
Vol VII/XLIX, No 7, pp 123-128; No 8, pp 152-155;
1961.

*JPRS 112,45
COPYRIGHT

Sci - EMEK Geophys
3 Oct 61

(NY-7143)

FIFTY-FIFTH BIRTHDAY OF ENGR JAROSLAV PRUSA,
CHAIRMAN OF THE CENTRAL ADMINISTRATION OF
GEODESY AND CARTOGRAPHY, 3 PP.

GOVERNMENT USE ONLY

CZECH, PER, GEODETIKY A KARTOGRAFICKY OBZOR,
VOL VII/49, NO 10, 1961, P 198.

JPRS 14295

EEUR - CZWCHOSLAVAKIA
B10G .

201,942

R-332-61

(NY-6877)

Czechoslovak-Soviet Friendship in the Fields
of Geodesy and Cartography.

CZECH, per, Geodeticky a Kartograficky Obzor,
No 11, 1961, p 201.

*JPRS

Sci - Engr,
Geodesy, cartography
21 Dec 61

(NY-6877)

Some Remarks on Cartography in Cuba,
by R. Tyler, 4 pp. OFFICIAL USE ONLY

CZECH, per, Geodeticky a Kartograficky Obzor
Vol VII (49), No 11, 1961, p 221.

JPRS 11804

Sci - Geophys

178,593

Jan 62

(NY-7051)

Increasing the Qualification of Workers at the
Institute of Geodesy for West Slovakia Kraj,
by Daniel Lenko, 16 pp. GOVERNMENT USE ONLY

CZECH, per, Geodeticky a Kartograficky Obzor,
Vol VIII(50), No 2, 1962, pp 25-28.

JPK: 13689

MEur - Czechoslovakia
Soc
May 62

193, 488

(NY-7051)

Seminar on Photogrammetry, by Ladislav
Skladal, 4 pp. GOVERNMENT USE ONLY

CZECH, per, Geodeticky a Kartograficky Obzor,
Vol VIII(50), No 2, 1962, p 39.

JPRS 13689

Sci - Phys
May 62

193, 489

R-341/62

Some Practical Experiences With Calculations in the
Gauss Projection, by Frantisek Hronek, Antonin
Sandera, 7 pp. GOVERNMENT USE ONLY

CZECH, per, Geodeticky a Kartograficky Obzor,
Vol VIII/50, No 5, 1962, pp 89-90.

JPRS/DC-8122
COPYRIGHT

Sci - Geophys

Oct 62

214,831

IDENTIFICATION OF CONTROL POINTS IN TERRAIN
AND IN AERIAL PHOTOGRAPHS, BY JIRI SIMA,
10 PP. ~~GOVERNMENT USE ONLY~~

CZECH, PER, GEODETICKY A KARTOGRAFICKY OBZOR,
VOL VIII/L, NO 6, 1962, PP 102-107.

JPRS 16717

EEUR - CZECH
GEOG
JAN 63

218,509

CZECHOSLOVAK REPORT ON TECHNICAL-ECONOMIC
EVALUATION OF METHODS OF SIGHTING OF BENCH
MARKS WITH A TELLUROMETER, BY BORIVOJ DELONG,
17 PP. GOVERNMENT USE ONLY

CZECH, PER, GEODETICKY A KARTOGRAFICKY OBZOR,
XBX VOL VIII/L, NO 10, 1962, PP 186-192.

GUO: 037

SCI-ELECTRON

APR 63

226,882

R-10-63

Twenty Years of Practical Use of the Krasovskiy
Earth Ellipsoid, by Milan Bursa, 8 pp.

For Official Use Only
CZECH, per, Geodeticky a Kartograficky Obzor,
Vol VIII/L, No 11, 1962, pp 202-203.

CIA/FDD X-5085

Sci
Geophys
Jan 63

R-181/63

Geodetic Calculations on the M URAL 1 Automatic Computer, by Vladimira Machova. (NY-7647) 12 pp.
For official use only
CZECH, per, GeodMeticky a Kartograficky Obzor,
Vol IX/51, No 2, 1963, pp 42-44.

*JPRS/Special/NY-7647

Sci - Math
May 63

Conventional Markings for 1:10,000 Scale
Topographic Maps, 3pp.

CZECH, per, Geodeticky a Kartograficky Obzor,
No 2, 1963, p 55.

*ACSI I-5649
ID 2204042864

EEur - Czechoslovakia
Geog
Sep 64

R-120/64

Possibilities of Using Observation of the
Positions of Artificial Earth Satellites for
Solution Some Basic Geodetic Problems, by
Milan Bursa, 1964

CZECH, per, Geodeticky a Kartograficky Obzor,
Vol IX, (51), No 4, 1963, pp 85-89.

*JPRS/NY-9126/SPECIAL

Sci-Geodesy
Mar 64

THE USE OF THE ELECTROOPTICAL TELEMEETER SVV-1
FOR MEASURING DISTANCE, BY VLADIMIR MARTINAK, 8 PP
GOVERNMENT USE ONLY

CZECH, PER, GEODETICKY A KARTOGRAFICKY OBZOR, VOL
VOL IX/LI, NO 6, 1963, PP 164-166.

JPRS QJO 159

EEUR-CZECH
SCI-ELECTRO

238,807

R-250/63

Some Findings During Study Trip to the USSR,
(DC-8769)

CZECH, per, Geodeticky a Kartograficky Obzor,
Vol 9/51, No 6, 1963, pp 167-169.

*JPRS

Sci - Earth Sci/Astron

Aug 63

POSSIBILITIES OF MECHANIZATION AND AUTOMATION OF
AERIAL PHOTOGRAPHY, BY BOHUMIL HANAK, 8 PP
GOVERNMENT USE ONLY

CZECH, PER, GEODETICKY A KARTOGRAFICKY OBZOR,
VOL IX/51, NO 8, 1963, PP 207-209.

JPRS GUO 202

SCI-EAR SCI & ASTRON
NOV 63

242,578

RESEARCH INSTITUTE FOR GEODESY, TOPOGRAPHY, AND
CARTOGRAPHY NAMED LEADING DEPARTMENTAL SCIENTIFIC-
TECHNICAL DEVELOPMENT CENTER, 5 PP. GOVERNMENT USE
ONLY

CZECH, PER, GEODETICKY A KARTOGRAFICKY OBZOR, VOL IX,
NO 9, 1963, PP 229, 230.

JPRS GUO 187

XXXX
SCI-MISC
OCT 63

240,535

R-29/64

M. S. Molodenskiy, Three-Time Winner of the State Prize,
by M. Bursa, 1788. *For official use only*

CZECH, per, Geodeticky a Kartograficky Obzor, Vol IX/51,
No 11, 1963, pp 286-292.

*JPRS/NY-9012/ Special

Sci - Misc
Jan 64

R-160/64

Document less one.

Ten Years of Activity Centered in the Geodetic and
Cartographic Service, by Jaroslav Prusa, D KP
CZECH, per, Geodeticicky a Kartograficky Obzor,
No 1, 1964, pp 1-5 ~~10~~.
*JPRS/SPECIAL/SF-312670

EE-
Czech
Econ
Apr 64

use of an Infrared Radiation Detector for
Aerial Photography, by Antonin Bockalek,
10 pp.

CZECH, per, Geodeticky a Kartograficky
Obzor, Vol X, No 3, 1964, pp 59-63.
9697156

FTD-TI-64-1215

Sci-Phys
Jun 65

282,237

Coordinometer in the Production Cycle of Technical-Economic Mapping, by Miroslav Roule, 13 pp.
CZECH, per, Geodetic a Kartograficky Obzor,
Vol X (52), No 6, 1964, pp 129-134.
ACSI I-5340
ID 2204032164

EEur - Czechoslovakia
Geog
Oct 64 266,891

R-365/64

Organizational Work on Publication of Cz
National and Historical Atlases, by Karel
Pecka, 14 pp. (GOVERNMENT USE ONLY)
CZECH, per, Geodeticky a Kartograficky Obzor,
Vol X, No 7, 1964, pp 155-158.
JPRS/NY-9428/Special

EE - Czechoslovakia
Econ
Oct 64

26,950

R-365/64

Comments on Preparation of Cz National Atlas,
by Antonin Goetz, 6 pp. (GOV'T USE ONLY)
CZECH, per, Geodeticky a Kartograficky Obzor,
Vol X, No 7, 1964, pp 159-160.
JPRS/ NY-9428/Special

EE - Czechoslovakia
Econ
Oct 64

268 950

R-365/64

Mathematical Bases for Maps in the Cz National
Atlas, by Antonin Kolacny, 14 pp. (GOV'T USE ONLY)
CZECH, per, Geodeticky a Kartograficky Obzor.,
Vol X, No 7, 1964, pp 160-164.
JPRS /NY-9428/Special

EE - Czechoslovakia
Econ
Oct 64

268, 750

Technical and Economic Mapping and Technological
Development, by Trnka, Pichlik, 9 pp.
CZECH, per, Geodeticky a Kartograficky Obzor,
Nos 9-10, 1964.
ACSI I-6654
ID 2294007465

EEur - Czechoslovakia
Econ
Jun 65

260,482

Resolution of the 4th Geodetic Conference of
the Czechoslovak Scientific and Technological
Society (CSVTS) on Mechanization and Automiza-
tion, 14 pp.
CZECH, per, Geodeticky a kartograficky obzor,
Vol 10 (1964), No 12, 1964, pp 285-288.
JPRS GUO 624

Sci-Engr
Mar 65

275,818

Economic Problems of Mechanization and Automation of Geodetic Work, by Jaroslav Kouba,
21 pp.

CZECH, per, Geodeticky a kartograficky obzor,
Vol 10 (1964), No 12, pp 289-294.

JPRS GUO 624

Sci-Engr
Mar 65

275,819

Experience with Use of Electronic Range
Finders for Orientation of Field Points, by
Borivoj Delong, 7 pp.
CZECH, per, Geodeticky a kartograficky obzor,
Vol 10 (1964), No 12, pp 298-299.
JPRS GUO 624

Sci-Electronics
Mar 65

275,820

New Stereophotogrammetric Processing Apparatus
in the CSEB, by Miroslav Boule, 7 pp.

CZECH, per, Geodeticky Obzor, No 9, 1962,
pp 173-176.

519th MI BN
I-8066
ID 2216546

221, 496

Sci - Phys
Feb 63

What is the Land Survey Division of the
National Services Doing on the IJsselmeer
Polders?, 8 pp.
DUTCH, per (Geodezia,) October 1964, pp
219-222. (Call No. QB275 G28 V6, No 10.)
Army Map Service

Geodezia

WE-Netherlands
Geog
Aug 65

288,118

Community Operations Service at Apeldoorn,
■ pp.
DUTCH, per, (Geodezia,) October 1964, (Call
No QB275 G28 V 6, No 10.)
Army Map Service

Geodezia

WE-Netherlands
Soc
Aug 65

288,119

Report on the 1:5,000 Topographic Surveys, by
Fedl Ferenc, 2 pp.

HUNGARIAN, per, Geodesia es Kartografia, 1955,
pp 30-31. Call No QB275.H93 Vol 7 No 1

AMS Lib Tr Unit

EE- Hungary
Geog
Aug 58

71,945

W-313⁴-70

Problem Related to Observations of the Position
of Artificial Earth Satellites and Simultaneous
Determination of their Geographic Coordinates,
by L. Cichowicz, J. Zielinski,

POLISH, per, Geodezja i Kartografia, Vol IX,
No 3-4, pp 159-196.

1957

*JPRS FOR NASA

Sci - Space Res
29 Mar 61

(DC-3940)

The Status of Geodetics in the Soviet Union, by
Frigyes Raum, 15 pp.

HUNGARIAN, per, Geodezia es Kartografia, Vol 10, No 1,
Budapest, 1958, pp 43-48.

JPRS 3477

USSR

Geographic

Jul 60

119, 913

R-2425

(2677-D).

A New Procedure for the Preparation of Photographic
Maps Having a Scale of 1:5,000, by Andras Bene,
11 pp.

HUNGARIAN, per, Geodesia es Kartografia, Vol X,
No 2, 1958, pp 136-142.

JPRS L-1556-D

EEur - Hungary
Geo
Apr 59

85, 345

R-81/60

(DC-3940)

The Problems of Czechoslovak Cartography, by Sandor
Rado,

HUNGARIAN, per, Geodezia es Kartografija, No 2, 1958,
pp 152, 153.

*JPRS

EEur - Czechoslovakia

Geographic

20 May 60

2407-0

Leveling Corrections Due to the Force of Gravity,
by Denes Csathai, 21 pp.

HUNGARIAN, per, Geodesia et Kartografie, Vol X,
No 3, Budapest, 1958, pp 187-195.

US JMS L-1390-D

Sci .. Geophysics
Jan 59

79,801

(SECRET)
Geomorphological Mapping in the Soviet Union, by
Alexander Rado, 3 pp.

HUNGARIAN, per, Geodezia es Kartograafia, No 3, 1958,
pp 222, 223.

JPRS 3477

USSR

Geographic

Jul 60

119,915

(DC-3940)

Conference on Photogrammetry in the Soviet Union, by
Alexander Rado, 2 pp.

HUNGARIAN, per, Geodezia es Kartografia, No 3, 1958,
p 224.

JPRS 3477

USSR

Geographic

Jul 60

(D3-324.0)

Cartography at the 18th International Congress of
Geography, by Alexander Rado, 3 pp.

HUNGARIAN, per, Geodezia ea Kartografia, Vol X, No 3,
1958, pp 224, 225.

JPRS 3477

USSR

Geographic

Jul 60

119.916

R-2425

(2677-D).

Concerning the Adjustment of the Continental
Network, by Antal Tarczy-Hornoch, 7 pp.

HUNGARIAN, per, Geodesia et Hartografia, Vol X,
No 4, 1958, pp 253-255.

JPMES L-1557-D

Budapest - Hungary
Geo
Apr 59

85, 347

R-2425

(2677-D).

The Development of the Establishment of Horizontal Datum of the First Order, by Dr Emil Regoczi, 17 pp.

HUNGARIAN, per, Geodesia es Kartografia, Vol X,
No 4, 1958, pp 272-279.

JPRS L-1558-D

Budapest - Hungary
Geo
Apr 59

85, 340

K-81/60

(DC-3940)

International Organizations of Cartography, by
Alexander Redo, 3 pp.

HUNGARIAN, per, Geodezia es Kartografia, Vol XI,
No 1, 1959, p 62.

JPRS 3477

USSR

Geographic

JUL 60

119, 917

R-5A/60

(DC-3970)

Experiences Gained at the Map Renovation of Baranya
County, by Stephan Ambrus, 4 pp.

HUNGARIAN, per, Geodezia es Kartografia, Vol XI, No
1959, pp 63, 64.

JPRS 3471

USSR

Geographic

Jul 60

119,918

R-81/60

(DC-3940)

Personalities, 1 p.

HUNGARIAN, per, Geodezia es Kartografija, No 1, 1959,
p 61.

JPRS 3477

USSR

Geographic

Jul 60

R-81/60

(DC-3940)

New Surveying Engineers, 2 pp.

HUNGARIAN, per, Geodezia es Kartografija, No 1, 1959,
p 64.

JPRS 3477

USSR

Geographic

Jul 60

R-81/60

(DC-3940)

Competitions at the Hungarian Academy of Sciences, 1 p.

HUNGARIAN, per, Geodezia es Kartografia, No 1, 1959,
p 64.

JPRS 3477

EEur - Hungary

Geographic

Jul 60

R-81/60

(DC-3940)

Changes on the Map, 2 pp.

HUNGARIAN, per, Geodezia es Kartografia, № 1, 1959,
p 65.

JPRS 3477

USSR

Geographic

Jul 60

R-81/60

(DC-3940)

New Projection System of Hungarian Large-Scale Maps,
by William Vincze, 5 pp.

HUNGARIAN, per, Geodezia es Kartografija, No 3, 1959,
pp 167-169.

JPRS 3477

EEar - Hungary

Geographic

Jul 60

119,827

R-81/60

(DC-3940)

Geodetic Conference at Budapest, 1 p.

HUNGARIAN, per, Geodezia es Kartografija, No 3, 1959,
pp 228, 229.

JPRS 3477

EEur - Hungary

Geographic

Jul 60

(NY-4671)

Directive No. 304/1960 T.3. APMK of the President
of the State Surveying and Cartographic Office on
Reporting Cartographic and Geodetic Work as Based
on the Directive No. 57/1953 (XII. 16.), Mf 24 pp.

HUNGARYAN, per, Geodezia es Kartograafia, Vol XII,
No 2, Budapest, 1960, pp 149-152.

JERS 5842

EEur - Hungary
Econ - Geog
Nov 60

131,155

(NY-5627)

Map Reproduction in Hungary, by Ferenc Tallian,
8 pp.

HUNGARIAN, per, Geodezia es Kartografija,
Vol XIII, No 4, 1960, pp 252-255.
5

JPRS 9234

155, 407

Sci - Engr

Jun 61

(NY-5627)

Some Achievements of the Department of
Photogrammetry of the Cartogrammetry of the
Cartographic Enterprise of Hungary, by Bela
Szabo, 7 pp.

HUNGARIAN, per Geodesia et Kartografia, Vol XII,
No 4, 1960, pp 271-274.

JPRS 9235

Sci - Engr

155,050

Jun 61

(NY-5627)

Changes on the Maps, by Sandor Rado, 10 pp.

HUNGARIAN, per, Geodexia es Kartografija, Vol XII,
No 4, 1960, pp 298-306.

JPRB 9236

EEur - Hungary
Econ
Jun 61

155,46D

(NY-10)

The Substitution of Polygonal Calculations
for Triangulation in Mapping Techniques,
by Gáza Zelcsenyi, 95 pp.

HUNGARIAN, per, ~~MINISTRY~~ Geodesia es Kartografia,
No 1, 1961, pp 1-35.

JRC 13217

Sci - Phys

190, 676

Apr 62

(DC-5517)

Some Problems of Photogrammetry in Hungary,
by Gy. Hegyi, 18 pp.

HUNGARIAN, per, Geodesia es Kartografija,
Vol XIII, No 1, 1961, pp 25-34.

JPR3 8623

Sci - Geophys

Jul 61

160,415-

(DC-5577).

Debate on the Training of Survey Engineers, by H. L.,
IPL

HUNGARIAN, per, Geodezia es Kartografija, Vol XIII,
No 1, 1961, pp 55-56.

*JPRS 2620

Sci - Geophys

6 Mar 61

(D 3-5577).

Biographic Information on Personalities in the Field
of Geodesy and Cartography, 1961.

HUNGARIAN, per, Geodezia es Kartografia, Vol XIII,
No 1, 1961, p 56.

*JPRS 8623

Sci - Geophys

6 Mar 61

(NY-10)

On the Solution of Stereometric Resection.
by Ariele Tarczy-Hornoch, 39 pp.

Geodar, per, Geodesie es Kartografie, No 2,
1961, pp 73-87.

JPRS 12004

Sci - Phys

181, 271

Jan 62

(K-13)

Comments on a Few Formulae for Admissible
Errors of π Closure, by Istvan Hazay,
13 pp.

HUNGARIAN, per, Geodezia es Kartografia,
Vol XIII, No 2, 1961, pp 91-93.

JPRS 11661

Sci - Phys

178, 146

Jan 62

The Te-DI Stadi-Arc Tachymeter of the
Hungarian Optical Works, by Laszlo
Bezzegh, 11 pp.

HUNGARIAN, per, Geodezia es Kartografie,
Vol XIII, No 2, 1961, pp 112-115.

JPRS 11819

Sci - Phys

Jen 62

178, 147

R-3/62

Zeiss Photogrammetry Course in Budapest, by
Frigyes Raum, (NY-6895)

HUNGARIAN, per, Geodezia es Kartografiz, Vol XIII,
No 4, 1961, pp 286-288.

✓JPRS 12, 391

Sci - Geophys
8 Jan 62

(NY-6895)

INTERNATIONAL MEASURING AND INSTRUMENT
CONFERENCE IN BUDAPEST, BY FRIGYES RAUM,
3 PP.

HUNGARIAN, PER, GEODEZIA ES KARTOGRAFIA,
VOL XIII, NO 4, 1961, PP 291-292.

JPRS 12390

SCI - GEOPHYS
FEB 62

182,941

(NY-6989)

Second General Assembly of the Photogrammetry
Society of East Germany, by Jozef
Favary, 12 pp.

HUNGARIAN, per, Geodesia es Kartografia,
Vol XIV, No 1, 1962, pp 50-52.

JPRS 13215

Sci - Phys

190, 684

Apr 62

(NY-6989)

Conference on the Automation of Geodetical
and Cartographical Work, by Janos Szorenyi,
6 pp.

HUNGARIAN, per, Geodesia es Kartografie,
Vol XIV, No 1, 1962, pp 56, 57.

JPRS 13215

Sci - Engr

190, 685

Ayr 62

(NY-6989)

Changes in Geographical Names, by
Sandor Rado, 6 pp.
HUNGARIAN, per, Geodezia es Kartografia,
Vol XIV, No 1, 1962, pp 60, 61.

JPRS 13215

Soc. - Misc

190, 686

Apr 62

(NY-6989)

Photogrammetry Conference in Hungary,
5 EP.

HUNGARIAN, per, Geodezia es Kartografia,
Vol XIV, No 1, 1962, p 62.

JPRS 13215

Sci - Phys

190, 687

Apr 62

(NY-2000)

GEOGRAPHIC CHANGES IN THE SOVIET BLOC, BY
SANDOR RADO, 4 PP.

HUNGARIAN, PER, GEODEZIA ES KARTOGRAFIA, VOL XIV,
NO 2, 1962, PP 119-123.

JPRS 14700

EE - Sov Bloc
ECON, GEOG
AUG 62

205,839

The Measurability and Legibility of
Aerial Photographs, by L. Molnar,
46 pp.
HUNGARIAN, per, Geodezia es Kartografia,
No 2, 1963, pp 24-38. 9696607
FTD-TT-64-918

Sci - Phys
Apr 65

278,325

THE EIGHT GEOPHYSICAL SYMPOSIUM, BY ANDRAS SZENTESI,
6X 5 PP.

HUNGARIAN, PER, GEODEZIA ES KARTOGRAFIA, VOL XV, 1763
NO 1, PP 62-63.

JPRS 20051

SCI - EARTH SCI & ASTRON
JUL 63

235,456

CURRENT PROBLEMS IN SURVEYING AND MAPPING IN
HUNGARY, BY ZOLTAN ANTOS, 12 PP.

HUNGARIAN, PER, GEODEZIA ES KARTOGRAFIA, VOL XV,
NO 2, 1963, PP 81-85.

JPRS 19587

SCI - EARTH/SCI - ASTRON

JUN 63

232,260